Street Opening / Excavation Permit

Village of Goshen 276 Main Street Goshen, NY 10924

Applicant	
Homeowner	
Section Block Lot	
Address of Property	
Contact Phone Number	Contact Email
Purpose of Excavation	
Liability Insurance (at least \$1,000,000) Village	e of Goshen named as "Additional Insured."
Ins. Co. Name	Policy #
Name of W/C Ins. Co	Policy #
	irements of the State, County, Federal and OSHA ring of all excavations in excess of five (5) feet in
The Contractor is responsible for notifying all effice, and Dig Safely New York BEFORE the se	emergency services including Ambulance, Police, tart of work, street closure or lane restriction.
Contractor is to provide and maintain all traffic	control during the excavation per the MUCTD.
No excavations to be started after noon on Frior weekends, except in an emergency.	day, and no excavations to be made on holidays
A copy of the permit is to be kept on site and a	available for reference.
Between November 1 st and April 1 st , only eme	rgency tie-ins will be permitted.
	of Goshen Department of Public Works should cifically outlined in this permit or is not covered by
Signature of Applicant:	
Γ	DATE:

Fees are determined by the Village when the permit is approved and issued. Please do not bring checks for fees at the time of application.

Application Fee: \$50.00
(Plus, an additional fee of \$3.00 per linear foot after 50 feet)
*Minimum Street Opening Deposit: \$500.00 (refundable)
*Minimum Excavation Deposit: \$300.00 (refundable)
*(or such additional amount based on the extent of the excavation as determined by the Superintendent of Public Works)
New Services:
Sewer Hook-Up: \$2,500
Water Hook-Up: \$2,500
Water Meter Fee:
Water Tap: \$200 plus fittings charge
You will be asked to provide separate checks for: (1) Application Fees, (2) Refundable Deposits, (3) Sewer, (4) Water
Approved by the Village of Goshen by
Per attached Addendum
Date Title <u>Village of Goshen Superintendent of Public Works</u>
This Permit is effective for sixty (60) days after signature by the Superintendent.
CC: D.P.W. and Police Dept.

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Applicant/Contractor responsibilities:

Trenches / Street Patching:

Between November 1st and April 1st, only emergency tie-ins will be permitted.

The Village is responsible for the layout of water, sewer and stormwater mains; water service, sewer lateral and stormwater lateral layouts are the responsibility of the permit holder.

The Street must be saw cut. There should be no "ripping of the road".

Excavated native material is to be loaded off site and not used as bedding or backfill.

All work is to be backfilled with Item #4.

All backfill is to be compacted with a mechanized tamper/rammer or sheepsfoot trench roller.

A Pre-pavement inspection is required prior to paving.

Hot asphalt patch cross section shall be a minimum of 2" of top coat and 3" of binder or match the surrounding pavement as approved by the Superintendent. After backfill, contractor is to overcut and remove remaining existing pavement 1' from the edge of the excavation and make the repair in a "T" configuration based on the attached Shallow Excavation drawing.

Any pavement in poor repair as determined by the Superintendent and abutting a patch shall be cut out and incorporated into the patch.

Permanent hot asphalt patch must be made within 24 hours of excavation and sealed at existing pavement with joint sealant with and guaranteed for one year after acceptance by the Village against settling and failure.

Temporary cold asphalt patch can be used when hot asphalt is not available and must be maintained by the contractor until the hot asphalt patch is installed.

The Owner/Applicant is responsible for the street repair for one year after the date of final inspection. Repair of trench settlement is to be made within 24 hours. Fine for non-compliance: \$250.00 first day; \$500.00 per day thereafter.

Contractor is to provide and maintain all traffic control during the excavation per the MUCTD.

Water and Fire Services:

K-Copper tubing service lines, minimum 3/4" is to be used.

A hot tap is to be made by the Village DPW (for ¾" and 1" services) or experienced contractor (for services larger than 1") who is acceptable to the Village. Contractor submittal required.

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All fittings are to be Mueller compression fittings made of no-lead brass.

Full port ball main and curb valves (with no drain) are to be used.

Curb boxes to be either Erie style with stainless steel rod or Buffalo box.

Bedding to extend 1' above pipe with either clean graded sand or item #4.

Any service that is not to be re-used is to be terminated and capped at the main in a manner acceptable to the Village of Goshen department of Public Works.

All fire protection is to be designed by a competent professional. An recent fire flow test is to be submitted as part of the design or a new test scheduled with DPW with results submitted thereafter.

Sewer/ Storm Laterals:

Only <u>shielded</u> "Fernco" style standard and transition couplings are to be used for connection to existing laterals.

For new laterals in existing sewer mains, a water tight sewer main tap is to be made by the contractor. Insert-a-tee main taps are to be used.

For new sewer laterals with new connections an SDR 35 tee-wye is to be used.

PVC SDR35 gasketed pipe, 4" minimum in size is to be used. No 90-degree bends shall be used. If a 90-degree bend is required it shall be made from 2- 45-degree fittings. Cleanouts where required are to be watertight.

A minimum of 2% pitch shall be maintained between the main connection and the building

Manufacturers recommended pipe lubricant only, no petroleum grease is to be used.

Item #4 bedding is to extend 1' above pipe.

Any lateral to main connection that is not to be re-used is to be made watertight and terminated at the main in a manner acceptable to the Village of Goshen Department of Public Works.

Sidewalks:

5' wide, 4" minimum thick, 4000 PSI concrete with 6X6 reinforcing mesh.

Follow all ADA standards including slope.

Tooled edges, joints and broom finish as approved by the Village

Tooled Contraction joints every 5 feet, expansion joints every 20 feet with asphalt impregnated joint board and tear off, filled with joint sealant upon completion.

6" of item 4 shall be used as subbase

Drainage Structure Penetrations:

Single penetration only. CMU basins are to be neatly saw cut or drilled. Precast structures are to be cored. Piping material, size and location to be preapproved by Village with the annular space filled with type "S" mortar.

Connections will be made to the rear of the subject catch basin, shall be at least 6" from any existing or proposed penetration and shall not interfere with existing piping. Piping shall be cut square within 2" of the catch basin wall.

Repairs to the catch basin due to the disturbances caused by construction are the responsibility of the contractor regardless of the condition of the catch basin.

Curbs/ Curb Cuts/ Driveway Aprons:

Demolition of existing curb to nearest control joint.

Curb Material- Match nearest adjoining, otherwise- 4000 psi concrete.

Curbs are to be poured independent of the sidewalk, No Integral Curb and Sidewalks.

Form geometry to match adjoining curb.

Control joints every 10 feet with asphalt impregnated joint board.

18" deep curb (including drop curbs)

Drop curbs to extend 3/4" above pavement to maintain drainage paths

Minimum 6" of item #4 stone foundation compacted with tamper/rammer.

All curbs shall be backfilled level with the top of the curb with a minimum of 6" of topsoil, compacted, raked, seeded, fertilized and mulched.

Driveway grades between the street and setback line shall not exceed ten percent. Curb cuts to driveways shall be a maximum of 15 feet wide, with one curb cut per lot except on corner lots where the setback of the dwelling is at least 50 feet.

Driveway entrance aprons from the street shall be paved with hot asphalt at least 10 feet from the road edge. Asphalt shall be at least 3" thick on a base of a minimum of 4" of compacted item #4 aggregate.

Joints to existing asphalt shall be sealed with hot bitumastic joint seal.

Village Owned Right-of-Way

There shall be no items placed in the Village right-of-way other than specifically reviewed and approved street trees, sidewalks, mailboxes, water services and storm or sanitary sewer laterals. Prohibited items include but not limited to landscaping (other than grass), trees, irrigation systems, electrical, lighting and monuments. Mailboxes are permitted to be placed in the Village right-of-way in locations as approved by the Village and are subject to relocation at the benefitting property owner's expense.

Inspections

All requests for inspections are to be made 24 hours in advance and confirmed the morning of the inspection. All inspections are performed M-F between 630AM and 300PM.

Inspection is required prior to any backfill of water and sewer laterals, mains and taps.

Inspection of forms and reinforcement for curbs and sidewalks is required prior to pour or installation of final surface for subbase.

Inspection is required prior to covering any work that can not be inspected after covering with any subsequent material.

Testing/ Disinfection:

Pressure and bacteriological testing is required for buried water lines per current applicable AWWA standards.

Pressure and mandrel testing is required for buried sanitary sewer lines

Pressure testing is required for sanitary manholes

Testing is to be paid for by the Owner or applicant.

Testing is to be witnessed by the Village of Goshen Department of Public Works or appointee.

Water Meters

Water meters are to be purchase from the Village of Goshen Department of Public Works and shall become the property of the Village upon installation and approval. All fittings and settings are to be provided and maintained by the Owner/applicant.

Sizing of water meters are the responsibility of the owner or applicant and shall be done so under the direction of a competent individual.

Meters greater than 1" shall have 5 diameters of straight pipe before and after the meter.

Isolation valves are required before and after each meter.

Meters shall be installed horizontally and easily accessible for changeout, reading and maintenance.

Buildings with a crawlspace, inadequate accessibility for a meter or a lateral greater than 100' from the main shall have a meter pit installed to Village specifications.

Backflow Prevention

All backflow prevention is required to be submitted and approved by the Orange County Department of Health on form DOH-347.

A metered double disk check assembly (DDCA) is required for all large fire assemblies.

An RPZ is required for all small residential fire services.

Backflow prevention shall be provided for all domestic water services with a risk of hazard as determined by the DPW.

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Annual Inspection and Certification to the DPW is required for all backflow prevention as required by NYSDOH.

Separators:

Interceptors and separators shall be provided to prevent the discharge of oil, grease, sand, amalgam and other substances harmful or hazardous to the public sewer or the sewage treatment plant or processes.

All designs for separators are to be supplied to the VOGDPW for approval with calculations and pre-manufactured separator certification provided by the manufacturer for the flows and fixtures shown in the plans.

Separators shall be kept in operating condition and maintained by the Owner/Operator at sufficient intervals with records for such maintenance provided at the request of the VOGDPW.

Submittals:

Submittals as required by the VOGDPW shall be provided and approved prior to procurement and simultaneously to the Superintendent of Public Works and the Village Engineer for review.

Submittals shall be provided as required for all items placed in the Village right-of-way and all buried water/sewer/drainage piping and appurtenances and also separators, meter settings, contractor for main taps greater than 1", backflow prevention.

MS4/ Erosion and Soil Control Measures

NYSDEC best practice erosion and soil control measures are to be implemented for all sitework including at minimum hay bales and silt fence and will be maintained until the site is stabilized with vegetation and finishes are installed and then will be removed after project completion. Any soil migrating off site will be promptly removed within 24 hours and the area restored to preconstruction conditions. Street sweeping and catch basin cleaning will be required from the applicant and contractor when sediment enters the public street. A separate permit is required when a disturbance is greater than 1 acre.

SHALLOW EXCAVATION

(LESS THAN 48 INCHES FROM PAVEMENT SURFACE TO BOTTOM OF EXCAVATION)

